# Carbon Capture and Geologic Sequestration (CCGS) Workgroup Meeting

8 September 2008 9:00 am to 12 Noon Room 101 168 North 1950 West Salt Lake City, Utah 84116

Welcome and Introductions

What is Carbon Capture and Geologic Sequestration?

Utah Senate Bill 202 – Energy Resource and Carbon Emission Reduction Initiative Municipal Electric Utility Carbon Emission Reduction Act – Title 10 Chapter 19 Energy Resource Procurement Act – Title 54 Chapter 17

## Explanation of CCGS Workgroup Organization

- 1. Steering Committee
- 2. CO<sub>2</sub> Capture and Separation Subcommittee
- 3. CO<sub>2</sub> Compression and Transportation Subcommittee
- 4. CO<sub>2</sub> Injection Well Subcommittee
- 5. Advisory Committee
- 6. Stakeholder Group

### CCGS Workgroup Purpose

- 1. Develop Recommended Rules for Implementing CCGS in Utah
- 2. Prepare comments to EPA on proposed Class VI Injection Well rule
- 3. Discussion Have we captured all we are required to address by SB202? (see Draft List of Tasks for Steering Committee and 3 Subcommittees)

### CCGS Membership

- 1. Sectors represented
- 2. Others?

### Legal Issues – Denise Chancellor

### Focused Discussion

- 1. How will we conduct business? Interaction of subgroups of workgroup
- 2. How will we reach agreement? Consensus? Majority?
- 3. How often will we meet? Subcommittees? Workgroup?
- 4. What will be our deliverables? Recommended Rules and ??
- 5. Working documents on CCGS Workgroup page: http://www.climatechange.utah.gov/CCGS WG.htm

#### Action Items:

- 1. Each subcommittee determine additional tasks to be addressed and report back to steering committee
- 2. Each subcommittee determine additional stakeholders to be represented
- 3. . . .
- 4. . . .